

407130

METHOD AND APPARATUS FOR WINDING SEGMENTS OF A SEGMENTED WOUND MEMBER OF AN ELECTROMECHANICAL DEVICE

ABSTRACT

A method of constructing a segmented wound member of an N phase electromechanical device comprises winding N sets of segments and combining the N sets of segments in a common circular arrangement to form the wound member. The N sets of segments are wound with a single continuous length of wire for each set. Each of the N sets of segments is wound separately from the remaining sets of segments and then combined in the common circular arrangement with the remaining sets of segments to form the wound member.

664250 " 3ET 20460